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PATENT APPLICATION

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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

: Thomas Frank Bumol, et al. Applicants

Serial No. : 09/280,567

: March 30, 1999

Filed

: THERAPEUTIC APPLICATIONS OF For

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1646

Examiner: Unassigned

Group Art Unit:

Docket No. : X-12915

INFORMATION DISCLOSURE STATEMENT

Assistant Commissioner for Patents Washington, D.C. 20231 Sir:

As a means of complying with the duty of disclosure, Applicants submit an "Information Disclosure Citation In An Application" on a Form PTO-1449 (modified) and provide a copy of each of the listed documents for consideration by the Examiner.

Since this Statement is being filed in accordance with 37 C.F.R. 1.97(b), Applicants submit that no additional fee is required.

Applicants request consideration of this information.

Respectfully submitted,

Thomas D. Webster, Ph.D. Attorney for Applicants Registration No. 39,872

Phone: 317-276-3334

Eli Lilly and Company Patent Division/TDW Lilly Corporate Center Indianapolis, IN 46285

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FORM PTO	1449	(modified)		Atty. Docket No.	Serial		TPA		
				X-12915	09/280,567				
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FOREIGN PATENT DOCUMENTS									
		Document Number Date		Country	Class	Sub- class	Translation		
						Class	yes	no	
mo	ВА	WO 98/30694	16.07.98				-		
ws	BB	WO 99/14430	25.03.99		_		-		
m	ВС	EP 0869179	07.10.98		-				
IMPS	BD	EP 0681850	02.09.98						
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)									
(M3	CA	Yu, Kang-Yeol, et al. "A Newly Identified Member of Tumor Necrosis Factor Receptor Superfamily (TR6) Suppresses LIGHT-mediated Apoptosis." J. Biol. Chem, 274(20):13733-13736 (1999).							
Wr	СВ	Pitt, Robert M., et al. "Genomic Amplification of a Decoy Receptor for Fas Ligand in Lung and Colon Cancer." Nature, 396:699-703 (1998).							
Wr	CC -	Vogt, Markus, et al. *Oxidative Stress and Hypoxia/Reoxygenation Trigger CD95 (APO-1/Fas) Ligand Expression in Microglial Cells." FEBS Lett., 429:67-72 (1998).							
[W7	CD	Fas Antiger Res. 797:23	Sakurai, Masahiro, et al. "Delayed Selective Motor Neuron Death and Fas Antigen Induction After Spinal Cord Ischemia in Rabbits." Brain Res. 797:23-28 (1998).						
W	CE	Hypoxia-Iso	Pulera, Mark R., et al. "Apoptosis in a Neonatal Rat Model of Cerebral Hypoxia-Ischemia." Stroke 29:2622-2630 (1998).						
im	CF	and Activat	Herdegen, Thomas, et al. "Lasting N-Terminal Phosphorylation of c-Jun and Activation of c-Jun N-Terminal Kinases after Neuronal Injury." J. Neurosci. 18(14):5124-5135 (1998).						
W	CG	Tarkowski,	Tarkowski, E., MD, PhD, et al "Intrathecal Expression of Proteins Regulating Apoptosis in Acute Stroke." Stroke 30:321-327 (1999).						
w	СН	(CD95) in F 260:9-12 (1	Seidl, Rainer, et al. "Apoptosis-associated Proteins p53 and APO-1/Fas (CD95) in Brains of Adult Patients with Down Syndrome" Neurosci. Lett. 260:9-12 (1999).						
W	CI	Necrosis Fa	Martin-Villalba, Ana, et al. "CD95 Ligand (Fas-L/APO-1L) and Tumor Necrosis Factor-Related Apoptosis-Inducing Ligand Mediate Ischemia- Induced Apoptosis in Neurons." J. Neurosci. 19(10):3809-3817 (1999).						
Wo	CJ	Herr, Ingri Ceramide an	Herr, Ingrid, et al. "FK506 Prevents Stroke-induced Generation of Ceramide and Apoptosis Signaling." Brain Res. 826:210-219 (1999).						
W)	CK	Adenovirus-	Zhang, Huang-Ge, et al. "Induction of Specific T-cell Tolerance by Adenovirus-transfected, FAS Ligand-Producing Antigen Presenting Cells." Nat. Biotechnol. 16:1045-1049 (1998)						
WB	(5)	nat. Biotec	Chen, Youhai and Wilson, James M. "Fas Ligand- A Double-Edged Sword." nat. Biotechnol. 16:1011-1012 (1998).						
W7	CM	Barinaga, N Suicide."	Barinaga, Marcia. "Stroke-Damaged Neurons May Commit Cellular Suicide." <u>Science</u> 281:1302-1303 (1998)						
W	CN		Barinaga, Marcia. "Is Apoptosis Key in Alzheimer's Disease?" Science 281:1303-1304 (1998)						
INT	со		Ashkenazi, Avi and Dixit, Vishva M. "Death Receptors: Signaling and Modulation." Science 281:1305-1303 (1998)						
/					,				
EXAMINER MINISTER DATE CONSIDERED 6/10/00									
*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy									